

## MISSISSIPPI STATE DEPARTMENT OF HEALTH

## BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215  Phone: 601-576-7518								
Name/T	Fitle (President, Mayor, Owner, etc.)  Date							
consiste	recertify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is nent of Health, Bureau of Public Water Supply.							
<u>CERTI</u>	FICATION							
	CCR was posted on a publicly accessible internet site at the address: www							
	Date Posted:/_/_							
	CCR was posted in public places. (Attach list of locations)							
	Date Published: CARIL							
	Name of Newspaper:							
ZŽ_	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)							
	Date Mailed/Distributed:/_/							
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:							
	Date customers were informed: 6/2011							
	Advertisement in local paper  On water bills  Other							
VI.	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)							
Please	Answer the Following Questions Regarding the Consumer Confidence Report							
must b	ederal Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer ence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.							
	List PWS ID #s for all Water Systems Covered by this CCR, 410027, 410							
	Lost Ce County Water Supply Name							

570 East Woodrow Wilson • Post Office Box 1700 • Jackson, Mississippi 39215-1700 601/576-7634 • Fax 601/576-7931 • www.HealthyMS.com

## LEGAL NOTICE

ears or a single penny in \$10,900.
sers, or a single penny in \$10,900,000.
ments, that a water system must follow.
30 owed in drinking water MCLs are set as clos

100				BARNES CRO	SSING WAT	R QUA	LITY DATA	TABLE			
Contaminant	Viciation Y/N	Date Collected	Level Detected	Range of Detects # of Samples Exceeding MCL/ACL	Unit of Measure- ment	MCLG	MCL	Likely Source of Contamination			
		THE PARTY.	300495000		ORGANIC CO	NTAMI	NANTS				
Barium	N	2009	0,141	0.132-0.141	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits			
Chromium	(A)	2009	1,9	1,4-1.9	ppb	100	100	Discharge from steel and pulp fills; erosion of natural deposits			
Flooride		2009	0.108	0.1-0,108	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories			
Seignum	N €	2009	2.5	0	ррф	. 50	50.	Discharge from petroleum and metal refineries; crosion o			
Copper	N	2008	.365	0	ppm	1.3	AL=1,3	Corrosion of household plumbing Systems; erosion of natural deposits; leaching from wood preservatives			
Lead	, N	2008	2	0	ppb	0	AL=15	Corrosion of household plumbing			
		C-1, 100, 100	14 Sept. 11	DISINFECTAN	TS AND DIS	INFECT	ION BYPRO	DUCTS			
Chlorine	1 10	2010	0.28	0.19-0.28	ppm	1.4	4 30	Water additive used to control microbes			
	, in the second	distriction of	17/14/13/14/5	MICRO	BIOLOGICA	L CONT	AHINANTS				
Total Coliforn) (positive samples/ month)	Y	2010	11 ροsitive	11	N/A	0	Presence of coliform bacteria in more than 1 monthly sample	in Naturally present in the environment.			
**Collorins are were found in m	bacteria th ore sample	at are natu s than allo	rally preser wed and thi	t in the environmen s was a warning of c BIRMINGHAM	otential prob	ems**	Indicator tha	at other potentially harmful bacteria may be present. Colforns			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Datects # of Samples	Unit of Measure	MCLG		Likely Source of Contamination			

Contaminant	Violation Y/N		Level Detected	Range of Datects # of Samples Exceeding MCI/ACL	Unit of Measure- ment	MCLG	HCL	Ukely Source of Contamination
				IN	DRGANIC CO	NTAMI	NANTS	
Barium	N	2009	0.132	0.127-0.132	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Chromium	N	2009	0.6	0	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
Fluoride	N	2009	0.12	0.10-0.120	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories.
Copper	N	2008	1	0	ppm	1.3	AL=1.3	Corresion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Lead	N.	2008	,,9	0	ppb	0	AL=15	Corrosion of household plumbing systems; erosion of natural deposits
		production.	25-25-100	DISTNEECTAN	TS AND DIS	INFECT	ON BYPRO	DUCTS
Chlorine	N	2010	0.26	0.2-0.26	ppm ·	4 4	1262043000	Water additive used to control microbas
	فأكينين		या सर्वाहर	MICRO	BIOLOGICA	L CONT	AMINANTS	
fetal Coliform (positive	Υ	1531 5010	SUG nec	] 2 10 1   Heres	, NA	0	Presence o	1

** Colliginis ar	e bacteria ri	hat are on	ucally nee-	1	1 .		1 months sample	
were found in-	more sempl	es than all	owed and th	is was a warning of	nt and are us potential pro	ied as an blems**	Indicator t	nat other potentially harmful bacteria may be present. Colifor
Contaminant	Violation Y/N	Date Collecte	Level	Range of Detects # of Samples Exceeding MCL/ACL	Unit of Measure ment	MCLG	MCL	Ukely, Source of Contemination
Barium	I N	2009	0.135	0.132-0.135	YORGANIC (	ONTAM 2	INANTS.	I Diek
Chromium	N	2009	0.8	0.7-0.B	ppb	100	100	Discharge of drilling wastes; discharge from metal refinertes; erosion of natural deposits
Fluoride	N	2009	0.106	0-0.106	pam	4	4	Discharge from steel and pulp mills; erosion of natural deposits Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and diominum factories.
Copper	N	2007	.2648	0	ppm	1.3	AL=1,3	factories Corrosion of household plumbing systems, emelon of
Lend	N	2007	1.1	0	ppb	0	AL=15	Corresion of household plumbling systems; erosion of natural deposits; leaching from wood preservatives.  Corresion of household plumbling systems; erosion of natural deposits.
Ch!onne	N	2010	0.26	DISINFECTAN	ITS AND DE	INFECT	TON BYPR	systems; erosion of natural deposits   ODUCTS   Water additive used to control microbes*
Cordsminant	Licolation	Date	Level	LAKE PI	OMINGO W	TER QU	ALITY TAE	IVE
	Violation Y/N	Collected	Detected	Range of Detects # of Samples Exceeding MCL/ACL	Unit of Measure- ment	MCLG	MCL	Likely Source of Contamination:
Banum	N.	2009	0.138	0.129-0.138	ORGANIC C	DNTAMI	HANTS	I Discourance in the second se
Cttromium	N	2009	0.9	0.6-0.9	ppb	100	100	Discharge of drilling wastes; discharge from metal refineries; erosion of instural deposits
Fivoride	N	2009	0.117	9-0.117	ppm	4	4	Discharge from steel and pulp mills, erosion of natural deposits deposits. Erosion of natural deposits; water additive which promotes strong teeth, discharge from fertigree and aluminum factories.
Copper	N	2008	.2182	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Lead	N	2008	2.7	0	ppb	0	AL=15	natural deposits; leaching from Wood preservatives  Corrosion of household plumbing systems; erosion of natural deposits
Chlorine	N	2010	0.34	DISINFECTAN 0.16-0.34				DDUCTS  Water additive used to control microbes
otal Coliform	Y	2010	5 1	MICRO	BIOLOGICA N/A	CONTA	MINANTS Presence of	water audique used to control microbes
(positive samples/ month)	bacteria tha	are natur	positive	oraen er Karlingeria	***		coliform bacteria in more than I monthly	Naturally present in the environment
were found in our								
	ore samples	than allow	ed and this	in the environment was a warning of p	and are use otential prob	as an ir ems**	dicator the	t other potentially harmful bacteria may be present. Coliform
Dontaminant	Violation 3	than allow Date Collected	Level Detected	Range of Detects	and are use otential prob ONIA WAYE Unit of Measure ment	ems + P R QUALS MCLG	TV TABLE NCL	Lother potentially harmful bacteria may be present. Coliform  Likely Source of Contamination
20 Maminant	Violation 3	Date Collected	Level Detected	Range of Detects of Samples Exceeding MCL/ACL INC	Unit of Measure ment	MCLG	MCL	Likely Source of Contemination
ootominant Sarium	Violation Y/N	Date	Level	Range of Detects # of Samples Exceeding MCL/ACL INC	Unit of Measure ment PRGANIC CO ppm	MCLG NTAMIN	MCI IANTS	Likely Source of Contamination  Discharge of drilling waters, discharge from metal refinence; proson of nature seconds
Sentaminant Sarium Diremium	Violation Y/N	Date Collected	Level Detected 0.135	Range of Detects of Samples Exceeding MCL/ACL INC	Unit of Measure ment	MCLG	MCL LANTS 2 100	Likely Source of Contemination  Discharge of Affiling wastes, discharge from metal reflects; smooth of natural deposits  Discharge from sade and pile mills; anation of natural
Contaminant Barium Diromium Copper	Violation Y/N N	Date Collected 2009 2009	Level Delected 0.135	Range of Detects ø of Samples Exceeding MCL/ACL INC 0	Unit of Measure- ment PRGANIC CO PPM PPb	MCLG NYAMIN 2 100	MCL  LANTS  2  100  AL=1.3	Ukaly Source of Cephaninasian.  Discharge of drilling wastes, discharge from metal references, motion of natural deposition of the control of
Berlum Direntum Copper Eed	Violation V/N	Date Collected 2009 2009 2007 2007	0.135 1.0 2541	Range of Detects of Samples Exceeding NCL/ACL NC 0 0 0 0 DISINFECTAN	Unit of Measura ment of Measur	NTAMIN 2 100 1.3 0	AL=13 AL=15 DN SYPRO	Usely Source of Contemination  Discharge of diffing wastes; discharge from metal  Discharge from seed with program deposits  Discharge from seed with program seed of pattern  Corresion of household pumbing systems; existion of natural disposits; leaching from wood preservatives.  Corrasion of household pumbing  Corrasion of household plumbing  Corrasion of household plumbing  Corrasion of household special seed of the seed
Decision Dec	N N N N N N N N N N N N N N N N N N N	Date Collected  2009 2009 2007 2007	0.135 1.0 2541 1.5	Range of Detects of Samples of Sa	Unit of Measurament Property of the Print Property of the Print Pr	MCLG  NTAMIN  2  100  1.3  0  NFECTION	AL=13 AL=15 DN BYPRO	Usely Source of Contemposition  Discharge of drilling weeks, discharge from metal refinencies; president of natural depositis.  Discharge from steed and profit miles; anosion of natural contemposition of natural depositis; anosion of natural depositis; seaching from wood preservatives.  Corresion of household plumpings, systems, exclusion of natural depositis; seaching from wood preservatives.  Corresion of household plumpings.
Decision Dec	Violation Violation	2009 2009 2007 2007 2007	0.135 1.0 2541 1.5	Range of Detects of Samples Exceeding MCL/ACL  O  O  O  DISINFECTAN O.19-0.31  RED H  Range of Detects	Unit of Measura ment of Measur	MCLG  NTAMIN  2  100  1.3  0  NFECTION	AL=13 AL=15 DN BYPRO	Usely Source of Contemination  Discharge of diffing wastes; discharge from metal  Discharge from seed with program deposits  Discharge from seed with program seed of pattern  Corresion of household pumbing systems; existion of natural disposits; leaching from wood preservatives.  Corrasion of household pumbing  Corrasion of household plumbing  Corrasion of household plumbing  Corrasion of household special seed of the seed
ierium Diremium Copper eed Elorine	Violation Violation	2009 2009 2007 2007 2007	0.135 1.0 2541 1.5	Range of Detects Polymers On Samples Exceeding NCL/ACL  INC O O O DISINFECTANY 0,190,31  RED H Bange of Detects F of Samples Exceeding NCL/ACL	POPULATION OF THE POPULATION O	MCLG TAMIN 2 100 1.3 0 NFECTION 4 1 QUALITY MCLG	IANTS  LANTS  2  100  AL=1,3  AL=15  DN BYPRO  Y TABLE  MCL  ANTS	Usely Source of Contamination  Discharge of drilling wastes, discharge from metal refinencie; product of natural deposits  For the state of the stat
Berkun Diremlum Copper Red Bloring Gertuminent	Violation Violation (Violation VVIV)	Date   Collected   2009   2009   2007   2007   2007   2010   Date   Collected	0.135 1.0 2541 1.5 0.19	Range of Delects For Samples Exceeding NCL/ACL INC 0 0 0 0 DISHNECTAN RED H RODGE FOR Samples For Samp	Unit of Measure Figanic So ppm ppb ppm ppb S AND DISS ppm Measure Final	MCLG  NTAMIN  2 100 1.3 0 NFECTIO  QUALITY MCLG  VTAMIN  2	MCL  ANTS  2  100  AL=1,3  AL=15  PN BYPRO  4  Y TABLE  MCL  ANTS  2	Usely Source of Contemination  Discharge of drilling wastes, discharge from metal refinencies; proof of natural deposits  Discharge from size of natural deposits  Discharge from sized and policy mile; sersion of natural operations of natural deposits; leaching from wood preservatives coverage of household plumping systems; sersion of natural deposits; leaching from wood preservatives coverage of household plumping systems; coverage of natural deposits.  DUCTS  UNITED TO SERVICE OF THE SERVICE OF
Estian Dromlum Corpor Ped Estian Estian Estian Estian Estian Estian Estian Estian Estian	Violation N N N N N N N N N N N N N N N N N N N	2009 2009 2007 2007 2007 2010 Date Officed	Level   Delected	Range of Delects For Samples Exceeding NCL/ACL  O  O  DISINFECTAN  RED H  Range of Delects For Samples Exceeding MCL/ACL  INO  O	POPULATION OF THE POPULATION O	MCLG NTAMIN 2 100 1.3 0 NFECTIO 4 QUALTY MCLG VTAMIN 2 100	MCL 2 100 AL=1.3 AL=15 DN BYPRO 4 PY TABLE MCL ANTS 2 100 DN	Likely Source of Contemination  Discharge of drilling waters, discharge from metal refinencies presion of natural deposits  Discharge from steel and polg mills, anothen of natural  Discharge from steel and polg mills, anothen of natural  Discharge from steel and polg mills, anothen of natural  Corresion of household plumbing approve, session of  natural deposits; leaching from wood preservatives  Corresion of household plumbing  Metal additive and to control microbes  Likely Source of Contamination  Discharge of drilling wastes; discharge from metal  rithneties, enosion of natural deposits  Discharge for drilling wastes; discharge from metal  rithneties, enosion of natural deposits
Designment  Designment  Couper  Cod  Elective  Contaminant  Elective  Electi	Violation N N N N N N N N N N N N N N N N N N N	2009 2009 2007 2007 2010  Date oliected 2009 2009	Level   Delected	Range of Delects of Samples Exceeding NCL/ACL  O  DISINFECTAN 0,90-31 RED H Renge of Delects F of Samples Exceeding NCL/ACL NC	Unit of ppm ppm S AND 0155 ppm ppm S AND 0155 ppm S ILL WATER Unit of Measurement ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	MCLG NTAMIN 2 100 1.3 0 NFECTIO 4 QUALTY MCLG VTAMIN 2 100	AL = 1.3 AL = 1.3 AL = 1.5 DN BYPRO AL = 1.3 AL = 1.5	Likely Source of Contemination  Discharge of drilling wastes, discharge (rom metal refinencies) resolution of natural deposits  Discharge from steel and pulg mills; anabisin of natural deposits. Discharge from steel and pulg mills; anabisin of natural deposits; leaching from wood preservatives Corresion of household plumphing.  Corresion of household plumphing and preservatives Corresion of natural deposits.  DUCTS  Waster additive used to coordin microbes  Likely Source of Contamination  Discharge of drilling wastes; discharge from metal plumphing systems; proston of natural deposits  Enclarge from steel and pulg mills; dreaten of natural deposits.  Corresion of household plumphing systems; proston of natural deposits.
Berlum  Berlum  Depoir  Coppor  Coppor  Contaminant  Contaminant  Livenium  Livenium  Oppor  Livenium  Oppor  Livenium  Oppor	Violation N N N N N N N N N N N N N N N N N N N	Date   Date	Lavel   Delected	Renge of Delection of Services of Samples of	Unit of Measure Pph	MCLG  100  1.3  0  NFECTION 4  QUALTY MCLG  100  1.3  100  1.3	MCL 2 100 AL=1.3 AL=1.5 PN BYPRO 4 7 TABLE MCL ANTS 2 100 AL=1.3 AL=1.3 AL=1.3	Likely Source of Contamination  Discharge of drilling waters, discharge from mesal retinencies, proson of natural deposits  Discharge from steel and pulg mility, anosion of natural Deposits  Discharge from steel and pulg mility, anosion of natural Corresion of historial deposits, seasion of natural disposits, leaching from wood preservatives or natural disposits, electing from wood preservatives.  DUCTS  DUCTS  UKERY SOURCE OF Contamination  Discharge of drilling waters, disparage from motal-retinence, around or natural deposits.  Discharge of drilling waters, disparage from motal-retinence, around or natural deposits.  Discharge from steel and pulg mility, escalon of natural Contamination.  Discharge from steel and pulg mility, escalon of natural Contamination.  The provided of the provided pulphing paratural, creation of natural deposits, leaching from wood preservatives Corression of locative of pulphing.
promiser  Bertin  Bronklim  Contain  Co	Violation N N N N N N N N N N N N N N N N N N N	2009   2007   2010   2009   2009   2009   2009   2009   2009   2010   2010   2009   2010   2010   2010   2010   2009   2010	Lavel   Delected	Hongs of Delects   Property   P	Unit of Measure Measure Pph	MCLG  100  13  0  NFECTIO  4  QUALTY  MCLG  100  1.3  100  1.3  100  1.3	NCL 100 AL=1,3 AL=15 AL=15 AL=15 AL=15 ANTS 2 100 AL=1,3 AL=15 N BYPRO	Usely Source of Contemination  Discharge of drilling wastes, discharge from metal refinencie; proof of natural deposits  Discharge from steel and policy mile; areason of natural deposits  Discharge from steel and policy mile; areason of natural disposits; leaching from wood preservatives organized to the proof of the policy of the polic
Social Statement	Violation N N N Violation N N N N N N Violation N N N N N N N N N N N N N N N N N N N	2009   2009   2007   2007   2007   2007   2007   2007   2007   2009   2009   2010	Level   Delected	Hongs of Delects Polymers Poly	Unit of Measure ment to Measure ment to Measure ppp ppb ppb ppp ppm ILL WATER Unit of Measure ment to Measure ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	MCLG   MC	MCL  2 100 AL=1.3 AL=1.3 AL=1.5 N BYPRO 4 Y TABLE MCL ANTS 2 100 AL=1.3 AL=1.5 N BYPRO 4 INANTS esence of colloring collisions collisions collisions collisions collisions collisions collisions monthly month	Likely Source of Contemination  Discharge of drilling waters, discharge from metal reflective; producing from the contemporary of the contemporary

## STATE OF MISSISSIPPI, LEE COUNTY:

Personally appeared before me,	DIANNE P. POW	<u>ELL</u>	Notar	y Public,
in and for said County and State,	H. CLAY FOSTER, J	R.	, Publish	er of a
newspaper printed and published in	the City of Tupelo, L	ee County, M	lississippi, ca	alled The
Northeast Mississippi Daily Journal, w	vho being duly sworn, d	leposes and sa	ys that the pu	ublication
of a certain notice, a true copy of which weeks consecutively to-wit:		has been made	e in said news	paper for
Vol. 138 No. 83 Date June	22 20 ∐		•,	
Vol No Date	20			
Vol Date	20			
Vol No Date	20		•	
Vol No Date	20		•	
Vol No Date	20			
Witness my hand and seal this 23	day			
of June Dune	, 20 <u></u>			
My Commission expires OF N	63201 P POWELL:			